

L Number	Hits	Search Text	DB	Time stamp
1	136	Lithography and transferring and pattern and substrate and secondary near electron	USPAT; US-PGPUB; EPO	2004/06/24 10:10
2	121	(Lithography and transferring and pattern and substrate and secondary near electron) and beam	USPAT; US-PGPUB; EPO	2004/06/24 10:10
3	119	((Lithography and transferring and pattern and substrate and secondary near electron) and beam) and method	USPAT; US-PGPUB; EPO	2004/06/24 10:10
4	14	((((Lithography and transferring and pattern and substrate and secondary near electron) and beam) and method) and writing near beam	USPAT; US-PGPUB; EPO	2004/06/24 10:12
5	13	(((((Lithography and transferring and pattern and substrate and secondary near electron) and beam) and method) and writing near beam) and detect\$4	USPAT; US-PGPUB; EPO	2004/06/24 10:16
6	12	(((((Lithography and transferring and pattern and substrate and secondary near electron) and beam) and method) and writing near beam) and detect\$4) and intensity	USPAT; US-PGPUB; EPO	2004/06/24 10:16

-	56	("5684854" "6233054" "4333081" "5015080" "4259674" "4333037" "4338541" "4338608" "4355314" "4364052" "4548499" "4914643" "4947694" "4953981" "5184115" "5264881" "5291012" "5473333" "5563925" "5619042" "5668847" "5724403" "5732167" "5742049" "5831571" "5844713" "5986262" "6031345" "6115185" "6163296" "3912367" "3869675" "4245205" "4250508" "4253734" "4262344" "4267541" "4268752" "4274035" "4280203" "4290669" "4304467" "4314192" "4314742" "4316119" "4317523" "4327932" "4339736" "4342034" "4376940").pn.	USPAT; US-PGPUB; EPO	2004/06/24 10:09
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-	483	"5684854" "6233054" "4333081" "5015080" "4259674" "4333037" "4338541" "4338608" "4355314" "4364052" "4548499" "4914643" "4947694" "4953981" "5184115" "5264881" "5291012" "5473333" "5563925" "5619042" "5668847" "5724403" "5732167" "5742049" "5831571" "5844713" "5986262" "6031345" "6115185" "6163296" "3912367" "3869675" "4245205" "4250508" "4253734" "4262344" "4267541" "4268752" "4274035" "4280203" "4290669" "4304467" "4314192" "4314742" "4316119" "4317523" "4327932" "4339736" "4342034" "4376940"	USPAT; US-PGPUB; EPO	2004/06/09 10:05
-	43096	SEM or (scanning adj electron adj microscope)	USPAT; US-PGPUB; EPO	2004/06/18 10:19
-	1	"6262412"	USPAT; US-PGPUB; EPO	2004/06/18 10:23
-	1	"20030066961"	USPAT; US-PGPUB; EPO	2004/06/18 10:28
-	1	"20040084621"	USPAT; US-PGPUB; EPO	2004/06/18 10:28
-	3	particle and optical and plurality and beam and guide and (comb adj lens) and electrode and quadrupole and deflector	USPAT; US-PGPUB; EPO	2004/06/21 10:15

-	25	particle and optical and plurality and beam and guide and lens and electrode and quadrupole and deflector	USPAT; US-PGPUB; EPO	2004/06/18 10:54
-	1	"20040105160"	USPAT; US-PGPUB; EPO	2004/06/18 11:01
-	7	comb adj lens	USPAT; US-PGPUB; EPO	2004/06/21 10:18
-	51	lens and two adj beam near arrangement	USPAT; US-PGPUB; EPO	2004/06/21 11:07
-	3	"6265719"	USPAT; US-PGPUB; EPO	2004/06/21 11:10
-	1	(plurality near beam) and (aperture near plate) and (comb near lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:13
-	3	(plurality near beam) and (aperture near plate) and (comb and lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:15
-	19	(plurality and beam) and (aperture near plate) and (comb and lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:14
-	1	(aperture near plate) and (comb near lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:16
-	35	(aperture near plate) and (comb and lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:17
-	896	(aperture and plate) and (comb and lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:17
-	0	(aperture and plate) near (comb and lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:17
-	3301	(comb and lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:18
-	9	(comb near lens)	USPAT; US-PGPUB; EPO	2004/06/21 11:17
-	8	((comb and lens) ) and defocuses	USPAT; US-PGPUB; EPO	2004/06/21 11:19
-	41	((comb and lens) ) and defocus	USPAT; US-PGPUB; EPO	2004/06/21 11:20
-	58	((comb and lens) ) and quadrupole	USPAT; US-PGPUB; EPO	2004/06/21 11:20